Shrewsbury High School

Shrewsbury, MA



Class Size Report 2012-2013

Data based on enrollment numbers as of October 1, 2012

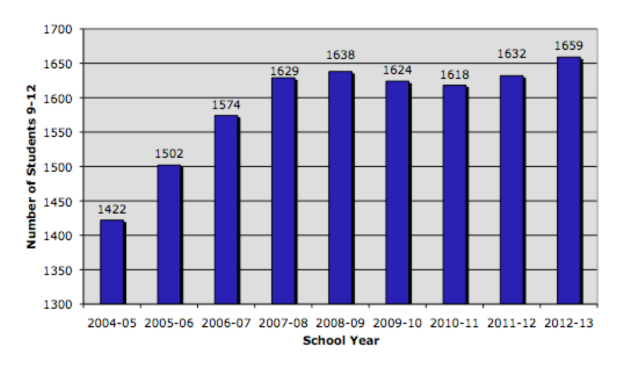
Shrewsbury High School Class Size Report - October 2012

This report is based on data from the week of October 1, 2012. It contains information on class size and student enrollment for the first and second semesters of the 2012-2013 school year.

Overall Enrollment

Reaching the highest enrollment to date, the high school enrollment has increased by 27 students compared to 2011-12. The charts below show the nine-year enrollment trend for the high school both in the aggregate and by grade.

Enrollment 2004-05 through 2012-13



Grade	05-06	06-07	07-08	08-09	09-10	10-11	11-12	12-13
9	425	407	419	393	421	401	414	408
10	402	435	404	429	398	417	414	422
11	346	387	423	390	415	390	413	417
12	329	345	383	426	390	410	391	412
Total	1502	1574	1629	1638	1624	1618	1632	1659

Staffing and Full-Time Equivalency (FTEs)

Despite having the highest enrollment on record, the high school has reduced teaching staff by 8.6 FTEs over the past five years. Compared to last year, a total of 4.8 FTEs were eliminated in English, math, social sciences, visual arts, science, and foreign language.

Staffing (FTEs) by Department										
DepartmentAll	08-09	09-10	10-11	11-12	12-13	5-Year Diff.				
English	15.2	15.4	14.4	14.4	13.4	-1.8				
Family & Consumer Science	2.8	3.0	3.0	3.0	3.0	+.2				
Foreign Language	10.8	10.8	10.4	10.8	10.6	2				
Health & Phys. Ed.	6.8	6.6	6.6	6.6	8.6*	+1.8				
ITAMS	2.0	2.0	2.0	1.8	1.8	2				
Math	14.8	14.8	14.8	14.8	13.8	-1.0				
Music	2.1	2.1	2.1	2.1	2.1	-				
Science	14.0	14.0	14.0	14.0	13.4	6				
Social Science	14.4	14.2	13.2	13.4	12.4	-2.0				
Special Programs	1.0	0.2	0.2	0.4	0.4	6				
Technology	2.2	1.2	1.2	1.2	1.2	-1.0				
Visual Art	4.4	4.4	4.4	4.4	3.4	-1.0				
English Language Education	1.4	1.4	1.6	1.2	1.2	2				
Total FTE	91.9	90.1	87.9	88.1	83.3	-6.6				
* = 2.0 FTEs added as the resu	ult of the	Physica	l Educati	on Progi	ram (PEP) Grant				
9 - 12 Enrollment	1638	1624	1618	1632	1659	+20				

Staffing (FTEs) by Academic Department											
DepartmentAll	08-09	09-10	10-11	11-12	12-13	5-Year Trend					
English	15.2	15.4	14.4	14.4	13.4	-1.8					
Social Science	14.4	14.2	13.2	13.4	12.4	-2.0					
Math	14.8	14.8	14.8	14.8	13.8	-1.0					
Science	14.0	14.0	14.0	14.0	13.4	6					
Foreign Language	10.8	10.8	10.4	10.8	10.6	2					
Academic FTEs Total	69.2	69.2	66.8	67.4	63.6	-5.6					
9 - 12 Enrollment	1638	1624	1618	1632	1659	+20					
Average Academic Student-to-Teacher Ratio	23.7	23.5	24.2	24.2	26.1	+2.4					

Teacher Caseloads and Class Enrollment

The vast majority of SHS teachers are responsible for a caseload of between 110 and 135 students (22-27 students per section). The majority of department class size averages exceed School Committee guidelines. The following table shows the number of core academic sections over-enrolled by department. The loss of FTEs for the 2012-2013 school year has caused an increase in the percentage of sections that are over-enrolled.

Dont	Tota	al # Section	ons	# S	ections 2	27+	% Over-Enrolled				
Dept.	10-11	11-12	12-13	10-11	11-12	12-13	10-11	11-12	12-13		
English	73	74	67	6	6	20	8%	8%	30%		
For. Lang.	52	54	53	11	10	19	21%	19%	36%		
Health	36	36	52	10	0	25	27%	0%	48%		
Math	74	74	69	17	21	17	22%	28%	25%		
Science	74	73	71	24*	37*	50*	32%	50%	70%		
Soc. Sci.	75	74	70	17	22	36	22%	30%	51%		
TOTALS	384	385	385	85	96	167	22%	25%	43%		
	*Maximum enrollment in science sections is 24										

Class Size

With the exception of the Visual Arts Department, average class sizes across all other departments increased during 2012-13. In addition, the average class size is at an all-time high in 10 out of 11 departments. It should be noted that the Visual Arts Department is offering nine less sections compared to last year as the result of eliminating 1.0 FTE.

Average Class Size by Department 2008-09 through 2012-2013											
Department	08-09	09-10	10-11	11-12	12-13	Range 12-13					
English	21.3	20.3	21.8	22.3	23.7	11-29					
Family & Consumer Science	20.0	20.0	19.6	20.0	22.6	14-24					
Foreign Language	22.1	22.6	23.5	22.2	23.6	11-32					
Health	24.5	23.6	22.6	23.6	24.2	13-31					
Instructional Technology	18.6	19.8	19.3	19.1	20.0	13-25					
Mathematics	21.7	21.3	22.1	22.3	23.9	15-31					
Physical Education	23.3	23.6	22.9	23.5	25.1	13-30					
Science	23.2	23.3	22.7	22.9	24.4	12-32					
Social Sciences	21.7	22.1	24.2	24.1	25.9	11-30					
Technology Education	15.7	19.1	20.5	19.4	20.8	16-24					
Visual Arts	17.1	18.0	18.9	19.1	18.8	12-24					

Impact of Reduced FTEs and Increased Average Class Size

The enrollment of seventy-one percent (71%) of classes offered at the high school are at an all-time high.

Courses no longer offered over the past five years:

- Academic Classes:
 - Freshman Seminar—English MCAS
 - Sophomore Seminar—English MCAS
 - Creative Writing
 - o Journalism
 - Earth and Space Science
 - o Research Topics and Honors Introductory Physics
 - Modern European History Honors
 - o Asian and African Studies
 - Digital Electronics
- Elective Classes:
 - Techniques of Music Theory II
 - o 21st Century CADS
 - Consumer Auto
 - Internal Combustible Engines
 - Automobile Systems
 - o Architecture and Graphic Design
 - Transportation and Power
 - Art Foundations
 - Drawing and Painting
 - Photography

Courses that have been added over the past five years:

- Academic Classes:
 - o French I
 - Mandarin Chinese III
 - o Mandarin Chinese IV
- Elective Classes:
 - o Interior Design
 - Directing/Playwriting
 - Digital Imaging II
 - o Mixed Media
 - Printmaking

Guidance

This year, the guidance department completed a transition to a new student assignment system that assigns an even number of students from each grade to each guidance counselor. The transition has been completed and caseloads once again are evenly distributed. The average student-to-counselor ratio this year is 259:1. This ratio has not changed significantly since the addition of 1.0 FTE in guidance in the 2008-09 school year; however, as enrollment continues to increase, average counselor caseloads will increase accordingly. A complete listing of guidance counselor caseloads can be found in the guidance department section of this report.

Lab Sciences

Class sizes in lab science courses remain one of our biggest concerns. National laboratory safety standards recommend that lab science courses have no more than 24 students enrolled. We currently have 50 out of 71 sections (70%) above this limit. Because of overcrowding in science classes, we are again unable to accommodate requests from students to enroll in two full-year science courses in one year. This limitation was put in place six years ago. Additional FTEs would be necessary to fulfill these requests. The same need is present in mathematics as well, although to a lesser degree.

iPad Pilot

Twenty-four (24) freshmen were selected to participate in a pilot program in which each student was issued a school-owned iPad. Of the 408 freshmen, only these twenty-four students were enrolled in this exact combination of courses: World Civilization, English 9A, Algebra & Geometry II Honors, and Biology Honors. Class size in these four sections ranges from 21 to 24 students, and each section is the smallest section within these courses.

Student Internships and Independent Studies

Students continue to enroll in school-based internships and independent studies for credit during what would otherwise be study periods. These opportunities have helped mitigate the overall study hall numbers. School-based internships include office internships, which involve clerical duties (e.g. answering telephones, filing, reception) as well as academic internships where students work as teaching assistants in certain classrooms and provide clerical support to department directors. Independent studies are often project-based and involve a contract between an individual student and a single teacher. Enrollments for 2012-2013 are found on the following page.

Internships	2011-12	2012-13		
Program	# Students	# Students		
Math Internship	11	9		
Science Internship	6	4		
Social Science Internship	1	4		
Early Childhood Internship	0	1		
Foreign Language Internship	7	11		
Guidance Internship	18	18		
Athletic Internship	12	12		
Office Internship	35	28		
English Internship	5	12		
Physical Education Internship	12	3		
Visual Arts Internship	7	6		
Music Internship	1	3		
Custodial Internship	1	0		
Tutoring Lab Internship	32	33		
Total	149	144		
Independent Studies	2011-12	2012-13		
Program	# Students	# Students		
Music	2	3		
ITAMS	0	6		
Senior Exhibition	11	8		
Total	13	17		

Enrollment by Department



Case Loads 2012 - 2013

Guidance Counselor	Class of 2016	Class of 2015	Class of 2014	Class of 2013	FTE	2010 - 2011 Totals	2011 - 2012 Totals	2012 - 2013 Totals
Diamantopoulos	64	74	64	62	1.0	67	241	264
Eriole	58	64	68	64	1.0	201	252	254
Floyd	61	67	63	70	1.0	311	136	261
Huynh - Director	28	25	24	16	.4			93
Lussier	76	48	68	73	1.0	206	252	265
O'Connor	61	69	66	63	1.0	308	246	259
Rice	60	75	64	64	1.0	218	255	263
Totals	408	422	417	412	6.4	1617	1632	1659

Annual Ratios of Students-to-Guidance Counselors

2007-2008 Ratio = 302-to-1 2008-2009 Ratio = 256-to-1 2009-2010 Ratio = 254-to-1 2010-2011 Ratio = 253-to-1 2011-2012 Ratio = 255-to-1 2012-2013 Ratio = 259-to-1

Shrewsbury Public Schools

Enrollment and Class Size Report Preschool - Grade 8

2012-2013

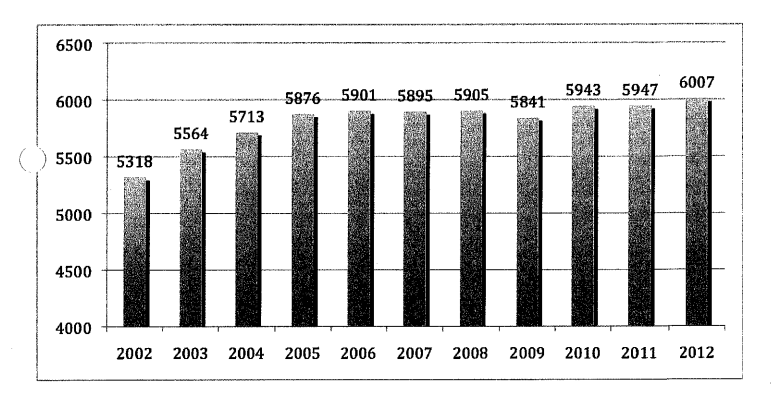
Data based on enrollment numbers as of October 1, 2012

SHREWSBURY PUBLIC SCHOOLS ENROLLMENT HISTORY

In-District PreK-12 Actual Enrollment: 2002-2012

The chart below illustrates the district's enrollment for the past 11 school years, which reflects growth from 5,318 to 6,007, an increase of 689 students.

PreK-12 Actual Enrollment 2002-2012

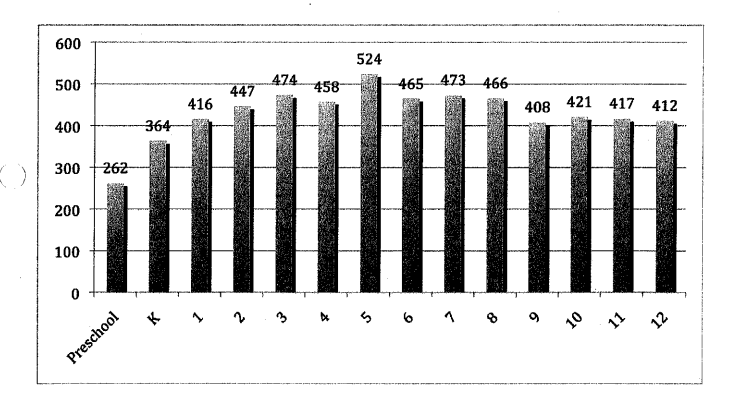


SHREWSBURY PUBLIC SCHOOLS 2012 ENROLLMENT BY GRADE

Enrollment by Grade October 1, 2012

The Department of Elementary and Secondary Education uses enrollment figures as of October 1 of each school year for its official statistics. The in-district populations for each grade in Shrewsbury as of October 1, 2012 are displayed in the chart below:

2012 PreK-12 Enrollment (October 1)



Enrollment History by Grade Level 2001-2012

								2007 C				
	131	150	157	174	188	173	181	196	211	241	243	262
	385	407	398	384	394	378	376	342	348	3 7 2	341	364
	475	442	484	449	452	440	439	476	426	429	429	416
	444	483	464	489	466	468	454	456	493	448	457	447
	469	442	480	464	502	452	482	459	465	515	464	474
	424	488	464	504	466	507	454	478	459	472	516	458
	419	428	494	463	502	462	496	456	473	469	485	524
	427	423	436	492	461	488	450	461	436	465	476	465
	400	426	438	444	486	449	485	453	466	435	462	473
	364	395	437	441	443	501	449	489	439	479	443	466
	324	343	356	413	425	408	419	393	421	401	414	408
	296	330	343	360	402	436	404	429	398	417	414	421
	283	287	324	334	345	388	423	390	415	390	413	417
3	236	274	289	320	344	351	383	427	391	410	390	412
							7:01x	127.27 (1,5)		511/1E		
		_	· ·									
		4.75%	4.63%	3.00%	2.53%	0.43%	-0.10%	0.17%	-1.08%	1.75%	0.07%	1.01%

Special Education Out of District Placements

Grade	Pre	K	1	2	3	4	5	6	7	8	9	10	11	12	13*	Total
7(0(0)(9)	2	0	3	1	3	5	6	2	7	4	3	6	9	7	13	<i>7</i> 1
2/0/11/0	0	0	0	2	3	5	4	5	2	9	3	6	5	7	11	62
2(0)[1]	1	0	0	0	1	3	7	6	6	2	11	4	9	4	15	69
240712		0)	(1)	0			\$ 3	(g)	(6)	(9)	. 1.55 . 1.55 . 1.55	10	41	(8) (0)	22)	27/88 27/88

^{*}Grade 13 represents students requiring services until age 22.

Note: Some out of district placements are temporary, so totals fluctuate over the course of the year.

Vocational Technical School Enrollment

Grade	9	10	11	12	Total
	41	31	37	24	133
2000	34	40	30	35	139
	40	29	38	25	132

Year-to-Year Progression Kindergarten to Grade 12

										9				Z
Year	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	
Enrollment	393	475	483	480	504	502	488	485	489	421	417	413	412	-13.3%
Year	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	
Enrollment	359	420	444	442	464	463	461	449	449	393	398	390	390	-7.1%
Year	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	
Enrollment	403	466	471	469	488	494	492	486	501	419	429	415	413	-11.4%
Year	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	
Enrollment	330	381	395	402	424	428	436	444	443	408	404	390	390	2.4%
Year	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Enrollment	342	365	365	391	399	419.	423	` 438	441	425	436	423	427	17.0%
ear	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	
Enrollment	339	381	400	408	424	433	427	426	437	413	402	388	383	0.5%
							<u> </u>							
Year	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	
Enrollment	346	366	375	389	395	394	389	400	395	356	360	345	351	-4.1%
														<u> </u>
Year	1993	1994	1995	1996	19 9 7	1998	1999	2000	2001	2002	2003	2004	2005	
Enrollment	285	316	329	340	348	354	352	361	364	343	343	334	344	8.9%
Year	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	
Enrollment	264	311	329	327	341	359	356	356	36 <i>7</i>	324	330	324	320	2.9%
	1001	1000	1000	1004	1005	1006	100-	1006	1000	2006	2001	2002	2002	
Year	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	1 70/
Enrollment	281	294	308	327	324	323	330	328	328	290	296	287	289	-1.7%
Voor	1000	1001	1000	1002	1004	1005	1000	1007	1000	1000		2001	2002	
Year	1990	1991	1992	1993	1994	1995	1996 321	1997	1998	1999	2000	2001	2002 274	0.69/
Enrollment	259	303	306	311	308	318	321	331	338	266	280	283	Z/4	-9.6%
Voor	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	
Year	238	265	259	257	281	281	280	288	291	241	234	245	236	-10.9%
Enrollment	250	205	259	25/	201	201	∠00	200	791	241	234	243	230	-10.5%

Kindergarten Enrollment Numbers: Full Day/Half Day

Total	Kindergarten		Full Day	y		Half Da	У
2001	385	2	36	9%	16	349	91%
2002	407	2	38	9%	20	369	91%
2003	398	2	37	9%	18	361	91%
2004	384	2	33	9%	18	351	91%
2005	394	3	51	13%	18	343	87%
2006	378	3	57	15%	17	321	85%
2007	376	4	80	21%	17	296	79%
2008	342	4	77	23%	14	265	77%
2009	348	5	96	28%	13	252	72%
2010	372	8	166	45%	10	206	55%
2011	341	8	158	46%	10	183	54%

Kindergarten Enrollment: Actual versus Town Manager Projections

2001	385	392	-1.8%
2002	407	428	-4.9%
2003	398	435	-8.5%
2004	384	419	-8.4%
2005	394	414	-4.8%
2006	378	397	-4.8%
2007	376	410	-8.3%
2008	342	362	-5.5%
2009	348	376 (357 modified)	-7.5%
2010	372	336	10.7%
2011	341	312	9.3%
ar and the second second			

^{*}Full day sections increased from 8 to 15 in 2012 allowing for families who desired full day to enroll. Tuition for full day kindergarten is \$3,200 annually.

Grade 5 to Grade 6 Enrollment Numbers

Gı	rade 5		Grade 6	
				2
2000	433	2001	427	-1.4%
2001	419	2002	423	1.0%
2002	428	2003	436	1.9%
2003	494	2004	492	-0.4%
2004	463	2005	461	-0.4%
2005	502	2006	488	-2.8%
2006	462	2007	450	-2.6%
2007	496	2008	461	-7.1%
2008	456	2009	436	-4.4%
2009	473	2010	466	-1.5%
2010	469	2011	476	1.5%

Advanced Math and Science Academy opened in 2005.

^{*} Note: Of the 20-student reduction, six were transfers to the Advanced Math and Science Academy and one was a transfer to private school. The remainder moved out of town.

Students Transferring to Private from Grade 9

							1		
				1		1	2		
	4	5					1		
								1	
	2	1	1	1		2			
		1				: :			
				1					
	3	⁴ 4	3	5	3	8	5	3	3
				1					
	22	27	16	18	22	38	42	34	35
								2	
	1		1						
	1	1		1				2	1
	· ·								•
								1	
								1	1
					•			-	
Antag Rever Books	2			1			2	1 V Park a Mar V	
l La Janibe				\$1201 - Ge				44,50	
									16.2

Totals by Schools	10/1/12
	262
Breal	263
Corollidge	3(90)
, ifikowali	1/8/4 1/8/4
Pizitioni	242
Spring	380
Shrenword Milididke	9/8/9
Oalk Müdidike	939.
Hisely School	1658
TOTAL ENROLLMENT	6007
TOTALS BY GRADES	. Water are an extended to the CM
Parcesic Phroroxi	262
Klimologganitem	364
Chardie II	A 11(6)
Citadre 2	4.41.7/
Conside 3	A. 7/A
(Griardio #	450
Elementary Sub total	1795
Giraxdre 5	5524
Grade 6	41(6)(5)
Girarde 1/	473
Grade 8	4(6(6
Middle School Sub total	1928
Grade 9	410%
Grade 10	421
Giraydke il il	· 4117
Girade 12	411/22
High School Sub total	1658
TOTAL ENROLLMENT	6007
Out of District Special Education Vocational High School	7/8) 11/2/7
Wallk-lins — Special Educatikon	1(6)
TOTAL	221
GRAND TOTAL	6228
GRAND TOTAL	0220

	Preschool	
	Typercail Genreral Spancial Holarcaison	10/1/12
	TOTAL	167
	LITTLE COLONIALS If you head Green equal Species all technical sections In stems are Species all technical sections TOTAL	30
	PARKER at WESLEYAN Toyongrafi Special Education Thirtemstrye Special Industryings	
	TOTAL Total Typical	211
	Total General Special Education	38
•	Total Intensive Special Education	13
	TOTAL PRESCHOOL	262

Entropy to TOTAL AM KINDERGARTEN PM Data data of TOTAL PM FULL DAY Ibitation (Contras controls) Contras controls Contras controls Contras controls Contras controls Contras controls Maccinato blues Maccinato blues	0/1/12 #9 39 18
TOTAL AM KINDERGARTEN PM DIP Laco TOTAL PM FULL DAY Ibitation Connection Consection Drowners Marchanogh Inn	18
KINDERGARTEN PM Date alagon TOTAL PM FULL DAY Ibilate alagon Cognitive controlli Costellio Drowners Macchanoglobian	18
KINDERGARTEN PM Disclasion TOTAL PM FULL DAY	18
TOTAL PM FULL DAY Islandar Capano Commercini obi Cosseello Drowness Marci zanoglidan	
FULL DAY Bilingar Capana Conneccionolin Consectlos Diownes Marci Janoglician	
FULL DAY Ibitation // Capacita Conneccionali Cossection Dioswors Marcitanoglician	
Itsitaeteuz Cujumasechniotti Consectino Diownas Macceanglidina	260.
Itáliadasez Cujumo Cujumascohirold Custoliko Diostnos Marcitanoglidan	270
Cipino Consectio Consectio Disswers Marchanoghtina	- 表現基。
Cogninas cichirodii Cossecillo Diownas Macceanighthin	e no bee to consider this a Assay?
Consection Dissertes Adarctionoghtina	. 11 iku manggaranan kana
Diosynas Marcicanoglotina	246)
Marci zaughtian	21
	200
	271
KAN did ke awan jih	211
, Shaiyer	-240)
Witscopensi	2/0)
Zalkair	2013)
<u></u>	4.46
TOTAL FULL DAY	206

	Calvin Coolidge	e School
	Kindergarten Rioszaciii Michieniny Riobini SPED Instructive I hoggasini TOTAL KINDERGARTEN	10/1/12 19 19 19 59
	GRADE 1 Elementarings EOTAL GRADE 1	2°0) (9) (9) (9) (9) (10) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8)
)	GRADE 2 Bhothkee Holkson Wasterminnee SPEED Protectors byte Photographo TOTAL GRADE 2	24 24 26 26 278
	GRADE 3 Bouldmap Friendlesy. Kiumaa Laune TOTAL GRADE 3	2.0 2.0 2.0 86
	GRADE 4 Limmingum compili Mignizzyczki TOTAL GRADE 4	3(0) 2(3) 2(8) 87
	SCHOOL TOTAL	390

Floral Street Sch	
GRADE 1	10/1/12
Bradit A de la	24
Grossman	23
Hamaington	23
iMterolidi	233
MYc/Giraill	22
Plkovindie	2/11
Propipallarido	22
WWajind	23
TOTAL GRADE 1	180
GRADE 2	
Alvery	23
Beall	22
(Caffontiro)	202
Hirairakijam	21
Historyaum (1986)	23
Kelliy	22
iMisuitell	22
Predictissioni	22
[Rikelbraund]	23
TOTAL GRADE 2	200
GRADE 3	
Biscoglia	
Granikálnáza	26
Laugess	24
IM/veuninienry	25
ilkola e e	25.
Sitannwick	26
Stuffo	26
w Ushimiski	25
TOTAL GRADE 3	203
GRADE 4	
GRADE 4	29)
idegical Herding	29 29)
	2.8
the state of the s	
(unistania) (vi	
iMkoingeim iMkoimicaey	2.8
iMkorrgjam iMkormicaevy Radbys	2/8 30
nMkonggenn nMkonnikssesy IRallyss Rkosss	28 30 28
iMkorrgjam iMkormicaevy Radbys	2/8 30

Walter J. Paton	School
GRADE 1 Calculations: Harwiey Leptosza TOTAL GR. 1	10/1/12 2:0 2:0 2:0 2:0 80
GRADE 2 Control Early Constalson Synaroud TOTAL GR. 2	92
GRADE 3 Continuely Usunding Kadagdiren Mitourani	2/3 2/3 2/3 85
GRADE 4 Secil Commodity Lection TOTAL GR. 4	23 23 84
SCHOOL TOTAL	342

Spring Street	School
Kindergarten Camigratio Silver TOTAL K	10/1/12 2 42
GRADE 1 Baille Grade Levyles Ricce Hamme Bourned TOTAL GRADE 1	7/5 2/5 7/6
GRADE 2 Dobrarity Finalher Rimback Portler TOTAL GRADE 2	21 21 21 21 84
GRADE 3 Grandberdieni MicRare Folicziko Trougebrer TOTAL GRADE 3	23 24 24 24 83
GRADE 4 Lispanillo Lispanillo Tiranteris, TOTAL GR. 4	2% 2% 2% 86
SCHOOL TOTAL	380

Sherwood Middle	School
CDADE	10/1/19
GRADE 5	10/1/12
Titalicade Lateria Gradev Lavary	
inicosphicos Moreo Milloros	
Antificações Par Casalasa Antificações	
esta Pessonales Berandunyasi Berandunyasi Berandunyasi	
TOTAL GRADE 5	524
GRADE 6	
2015. 2015.	11 (1300 - 1)
Angle Berger Jacke Designation	(500) (329) (247) (27) (27)
Andrew Both and the Comment of the C	(300) (325) (26) (26) (33) (33) (33) (34) (35)
Annes Sandan San	
Antiferior (control of the control o	
Berline St. Berline St. Berline St. Berline Control B	

 $\zeta_{i,j}^{-1}$

Oak Middle	School
	•"
GRADE 7	10/1/12
TOTAL GRADE 7	473
GRADE 8	
	2016 35 7.7 2 11. 3. 2014 20 0 3. 3. 3. 3. 3. 3.
	30.00
est with the state of the state of	
TOTAL GRADE 8	466
SCHOOL TOTAL	939

OCTOBER 1, 2012

ACTUAL ENROLLMENT and GRADE CONFIGURATION

		Be	all Selton		U Cul	of the party		H .) 			HOLE			Suring	
irade	Actual							•					F40-9	22.40		
evel	10/1/12	Students	Sections	Avg.	Students 5	Sections	Avg	Students Sections Avg.	ections	Avg	Students S	ections	Ave	Students	Students Sections	Avg
НОК	57	57	3	19			Æ.							-		
FDK	307	206	10	21	59	,: M	0 20 20 20 20 20 20 20 20 20 20 20 20 20							42	7	21
ade 1	416				80	4	20	180	æ	23	80	4	20	9/	c.	25
ade 2	7447				78	3	26	200	6	22	85	4	21	84	4	21
ade 3	474			A 5049	98	4	22	203	8	25	93	4	23 編	92	4	23
ade 4	458				87	æ	29	201	/	29	84	ε	28	98	3	29
	TO THE STATE OF TH	School Ava Iclass	a Iclace		School And John			School A	John,	Ī	School A.					
state	2159	í.	13	100 may 100 ma	300	2	M M	787	2.7		243	Avg./CdSS 級		COC C	Avg./cidss	
200	5107	403	2	Ī	330	<u> </u>	\exists	ţ	75	┫	347	<u>.</u>		300	٥	

	Avg.	112]	
	CR/Sect.	6/14 1/2 2/6	1.2	22		
Te 10 m	Students	167 30 65	g./class	262		
	Program Students	Parker Rd. 167 Little Col. 30 Wesleyan 65	WA School Avg./class 12			
	Avg.	¥ ¥ ¥ ¥ Z Z Z Z	NA			
	ections	\(\leq \) \(\leq \) \(\leq \) \(\leq \)	/class	₹ Z		
	Students Sections Avg.	408 421 417 412	School Avg./class 29 School Avg./class	1658		
	Avg.	29	67			
	ections	16	3./class	32		
	Students Sections Avg.	473 466	School Av	939		
	Avg.	29	29			
eretek Milit	Sections	18		34	5745	
* The Woods.	Students	524 465	School Avg./class	686	-12:	1 7 1
Actual	~.	524 465 473 473 408 417 417		3586	In-District Total K-12:	
Grade	Leve!	Grade 5 Grade 6 Grade 7 Grade 8 Grade 10 Grade 11		Totals	In-Dis	

CLASS SIZE AVERAGES: HISTORY

Kindergarten Average Class Size

(School Committee Guidelines 17-19)

	Béal	Coolidge	Spring
2001	21	N/A	N/A
2002	19	N/A	N/A
2003	20	N/A	N/A
20004!	19	N/A	N/A
2(0)(0)(5)	19	N/A	18
-2006	19	N/A	18
2001/	18	21	16
2008	19	21	18
2/0/0/9	19	20	20
2010	21	21	19
2011	19	19	18
2012	20	19	21
Myg,	19	240	19

Elementary (1-4) Average Class Size School-Wide

(School Committee Guidelines Gr. 1-2 = 20-22; Gr. 3-4 = 22-24)

	Beal	Cookdge	Florial	Partoxi	Sparlings
2(0)(0)11	23	20	23	22	22
2(0(0)2	22	22	22	22	21
2003	22	22	23	22	23
2:00.074	1 7	20	23	22	20
2(0)(0)(5)	17	20	23	23	23
20006	21	21	23	22	20
2/0007/	22	20	23	21	21
2/0)(0)(8)	22	21	23	21	22
2009	19	22	23	22	21
2010	21	21	23	23	22
2011	22	21	23	23	22
2012	N/A	23	25	23	24
W/MS	2:1	211	23	2/2	222

Middle School Average Class Sizes (School Committee Guidelines Gr. 5-8 = 22-24)

(501100	. committee care			
	Grade 5	Grade 6	Grade 7	Cirade 8
2(0(0)11	23	24	24	24
2,0002	21	24	24	25
2003	22	24	24	24
2004	21	22	22	22
2005	25	23	22	22
2006	26	24	25	28
2001/	25	23	24	25
2008 6	25	23	25	24
2009	24	24	26	22
2(0)1(0)	26	26	24	27
2011	27	26	26	25
2012	29	29	30	29
AWg	25,4	24	225	25

Elementary Class Size History (Grade 1-5)

22 23 22 22 17	2 22 3 19 2 21 2 23 7 19	23 23 21 22 20	P 21 22 21 22 20	\$ 25 23 20 21					18 17 22	F 22 23 21	P 21 23	\$ 23 25					C 24 23	F 25 24	P 20 21	\$ 21 23
23 22 22 17	3 19 2 21 2 23 7 19	23 21 22	22 21 22	23 20 21					1 <i>7</i>	23	23	25			47					<u> </u>
22 22 17	2 21 2 23 7 19	21	21	20						-							23	24	21	23
22	2 23	22	22	21					22	21		i			1			I		
17	7 19								i	2	23	20					20	21	21	23
		20	20	17		JI			24	26	21	25			· /	ý.	20	20	23	26
17			1	17					22	25	22	22				7 (d 5 9) 4		N	/A	
	7 21	21	25	20	1 7				20	24	24	22						N	/A	
21	21	22	20	20	7			<i>""</i>	21	23	20	20						N	/A	
22	! 19	24	22	18					20	23	22	22		er versioner. Er versioner		31 K		N	/A	
22	23	24	22	23	//				22	22	21	22) (7) 17					N.	/A	
19	21	22	21	18	22	177,44	45		20	23	24	21						N.	/A	
21	20	23	22	21	20		2.4		24	24	26	24				<u>9.</u>		N.	/A	
22	17	22	21	20					21	23	22	21						N.	/A	

ELE					
	FTE	# of Sections	# of Students	Avg. Class Size	
Murray	0.4	2	12	6.0	
Nattinville	0.8	4	32	8.0	
Total	1.2	6	44	7.3	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Murray	ELE American Culture & History I & II	FY 12-13	1	12	12.0
Murray	ELE English I	FY 12-13	1	3	3.0
Nattinville	ELE English II	FY 12-13	1	3	3.0
Nattinville	ELE English III	FY 12-13	1	6	6.0
Nattinville	ELE English IV	FY 12-13	1	3	3.0
Nattinville Murray	ELE Academic Support ELE Academic Support	FY 12-13 FY 12-13	1 2	11 8	9.5
				-	

English					
	FTE	# of	# of	Avg. Class	<u> </u>
	FTE	Sections	Students	Size	
Brown-Dolan	1.0	5	110	22.0	
Burnett	1.0	5	94	18.8	
Cacela	1.0	5	131	26.2	
Trombley	0.4	2	52	26.0	
DePalo	1.0	5	121	24.2	
DePeter	1.0	5	115	23.0	
Hall	1.0	5	130	26.0	
Jha	1.0	5	118	23.6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
MacDonald	1.0	5	120	24.0	
Palazzo	1.0	5	120	24.0	
Penfield	1.0	5	131	26.2	
Secino	1.0	5	112	22.4	
Steinberg	1.0	5	115	23.0	
Yellin	1.0	5	119	23.8	
Total	13.4	67	1588	23.7	
Teacher	Course Name	Term	Section Number	Class Size	Average Class Size
D II	English OB	F)/ 12 12		10	
Burnett	English 9B	FY 12-13	1	18	44 =
Burnett	English 9B	FY 12-13	2	11	14.5
D	En all'ala OA	FV 12 12		27	
Burnett	English 9A	FY 12-13	1	27	
Hall	English 9A	FY 12-13	2	27	
Hall	English 9A	FY 12-13	3	27	
MacDonald	English 9A	FY 12-13	4	25	
MacDonald	English 9A	FY 12-13	5	25	
DePeter	English 9A	FY 12-13 FY 12-13	6 7	18 27	
DePeter DePeter	English 9A	FY 12-13 FY 12-13		27	24.0
DePeter Hall	English 9A iPad Bilat Brogram	FY 12-13 FY 12-13	8	23	24.9 24.4
	English 9AiPad Pilot Program Iss size without including the iPad Pilot Program		1	21	24.4
	lass size with the iPad Pilot Program included				
Jha	English 9 Honors	FY 12-13	1	28	<u>.</u>
Jha	English 9 Honors	FY 12-13	2	26	
Jha	English 9 Honors	FY 12-13	3	22	
DePalo	English 9 Honors	FY 12-13	4	26	
DePalo	English 9 Honors	FY 12-13	5	27	
DePalo	English 9 Honors	FY 12-13	6	21	25.0
Steinberg	English 10B	FY 12-13	1	16	16.0
Steinberg	English 10A	FY 12-13	1	27	
Steinberg	English 10A English 10A	FY 12-13	2	24	
Penfield	English 10A	FY 12-13	3	26	
Steinberg	English 10A	FY 12-13	4	22	
Penfield	English 10A	FY 12-13	5	28	
Hall	English 10A	FY 12-13	6	27	
Hall	English 10A	FY 12-13	7	28	26.0
uii	TENGION TOX	111213	,		20.0
Cacela	English 10 Honors	FY 12-13	1	29	·
Penfield	English 10 Honors	FY 12-13	2	28	•
Palazzo	English 10 Honors	FY 12-13	3	24	
Penfield	English 10 Honors	FY 12-13	4	24	
-		•	•	-	

Teacher	Course Name	Term	Section Number	Class Size	Average Class Size
Cacela	English 10 Honors	FY 12-13	5	27	
Palazzo	English 10 Honors	FY 12-13	6	25	
Burnett	English 10 Honors	FY 12-13	7	28	
Burnett	English 10 Honors	FY 12-13	8	28	26.6
Yellin	English 11: American Studies & Honors	FY 12-13	1	27	
Yellin	English 11: American Studies & Honors	FY 12-13	2	24	
Yellin	English 11: American Studies & Honors	FY 12-13	3	26	
Yellin	English 11: American Studies & Honors	FY 12-13	4	24	25.3
Brown-Dolan	English 11A	FY 12-13	1	24	
Brown-Dolan	English 11A	FY 12-13	2	24	
DePeter	English 11A	FY 12-13	3	24	
DePeter	English 11A	FY 12-13	4	23	
Steinberg	English 11A	FY 12-13	5	26	24.2
Brown-Dolan	English 11 Honors	FY 12-13	1	22	
Penfield	English 11 Honors	FY 12-13	2	25	
Secino	English 11 Honors	FY 12-13	3	21	
Secino	English 11 Honors	FY 12-13	4	26	
Secino	English 11 Honors	FY 12-13	5	27	24.2
Palazzo	AP English Language	FY 12-13	1	21	·
Brown-Dolan	AP English Language	FY 12-13	2	17	
Brown-Dolan	AP English Language	FY 12-13	3	23	20.3
Trombley	English 12: Literature and Film	FY 12-13	1	26	
MacDonald	English 12: Literature and Film	FY 12-13	2	17	
Trombley	English 12: Literature and Film	FY 12-13	3	26	
Cacela	English 12: Literature & the Humanities	FY 12-13	1	20	
DePalo	English 12: Literature & the Humanities	FY 12-13	2	22	
Jha	English 12: Romanticism/Gothic Lit.	FY 12-13	1	16	
Yellin	English 12: Social Issues in World Lit.	FY 12-13	1	18	20.7
Secino	English 12 Honors: Dramatic Literature	FY 12-13	1	14	
MacDonald	English 12 Honors: Literature and Film	FY 12-13	1	24	
MacDonald	English 12 Honors: Literature and Film	FY 12-13	2	29	
Cacela	English 12 Honors: Literature Humanities	FY 12-13	1	27	
Cacela	English 12 Honors: Literature Humanities	FY 12-13	2	28	
DePalo	English 12 Honors: Literature Humanities	FY 12-13	3	25	
Jha	English 12 Honors: Romant./Gothic Lit.	FY 12-13	1	26	
Palazzo	English 12 Honors: Social Iss/World Lit.	FY 12-13	1	24	
Palazzo	English 12 Honors: Social Iss/World Lit.	FY 12-13	2	26	24.8
Secino	AP English Literature	FY 12-13	1	24	24.0

Family and Co	nsumer Science				
	FTE	# of Sections	# of Students	Avg. Class Size	
Brunell	1.0	10	231	23.1	
Crosson	1.0	8	168	21.0	
Early	1.0	10	234	23.4	
Total	3.0	28	633	22.6	·····
			Section		Average
Last Name	Course Name	Term	Number	Class Size	Class Size
Crosson	Child Development I	S1	1	23	
Crosson	Child Development I	S1	2	22	
Crosson	Child Development I	S2	3	24	23.0
Crosson	*Child Development II & Honors	S1	1	17	
Crosson	*Child Development II & Honors	S2	2	14	
Crosson	*Child Development II & Honors	S2	3	25	18.7
Crosson	*Early Childhood Education & Honors	FY 11-12	1	21	
Crosson	*Early Childhood Education & Honors	FY 11-12	2	22	21.5
Early	Interior Design	S1	1	22	
		S2	2	24	23.0
Early	Interior Design	52		24	23.0
Early	Focus on Foods	S1	1	24	
Early	Focus on Foods	S1	2	24	
Early	Focus on Foods	S1	3	24	
Early	Focus on Foods	S1	4	24	
Brunell	Focus on Foods	S1	5	23	
Brunell	Focus on Foods	S1	6	24	
Brunell	Focus on Foods	S1	7	23	
Brunell	Focus on Foods	S2	8	24	
Brunell	Focus on Foods	S2	9	24	
Brunell	Focus on Foods	S2	10	24	
Brunell	Focus on Foods	S2	11	24	23.8
Brunell	Foods of the World	S1	1	17	
Early	Foods of the World	S2	2	24	
Early	Foods of the World	S2	3	20	
Early	Foods of the World	S2	4	25	
Early	Foods of the World	S2	5	23	21.8
Brunell	Culinary Methods for Nutritious Foods	S1	1	24	
Brunell	Culinary Methods for Nutritious Foods	S2	2	24	24.0
**These classes	are offered at combined levels.				

	ETE	# of	# of	Avg. Class	
	FTE	Sections	Students	Size	
Almeida	1.0	5	147	29.4	
Arnold	1.0	5	110	22.0	
Babigian	1.0	5	131	26.2	
Bellemer	0.6	3	72	24.0	
Del Toro-Cournoyer		5	101	20.2	
Montalvo	1.0	5	128	25.6	
Murphy	1.0	5	101	20.2	
Plourde	1.0	5	104	20.8	
Thompson	1.0	5	108	21.6	
Vigneaux	0.4	2	58	29.0	
Welch	1.0	5	131	26.2	
Xin	0.6	3	59	19.7	
Total	10.6	53	1250	23.6	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Almeida	Spanish I	FY 12-13	1	30	
Montalvo	Spanish I	FY 12-13	2	30	
Welch	Spanish I	FY 12-13	3	29	29.7
Babigian	Spanish II A	FY 12-13	1	30	
Babigian	Spanish II A	FY 12-13	2	30	
Welch	Spanish II A	FY 12-13	3	28	
Welch	Spanish II A	FY 12-13	4	27	28.8
VVCICII	Spanish II A	111213	<u> </u>	21	20.0
Vigneaux	Spanish II B	FY 12-13	1	31	
Vigneaux	Spanish II B	FY 12-13	2	27	
Almeida	Spanish II B	FY 12-13	3	28	
Almeida	Spanish II B	FY 12-13	4	31	29.3
Montalvo	Spanish III	FY 12-13	1	26	
Babigian	Spanish III	FY 12-13	2	25	
Welch	Spanish III	FY 12-13	3	25	
Welch	Spanish III	FY 12-13	4 5	22	
Del Toro-Cournoyer	Spanish III	FY 12-13		26	25.5
Del Toro-Cournoyer	Spanish III	FY 12-13	6	29	25.5
Almeida	Spanish III Honors	FY 12-13	1	30	
Almeida	Spanish III Honors	FY 12-13	2	28	29.0
Montalyo	Spanish IV	EV 12 12	1	27	
Montalvo Montalvo	Spanish IV	FY 12-13 FY 12-13	2	27 22	
Montalvo	Spanish IV	FY 12-13	3	22	24.0
montaivo	Deathan 14	1112-13	<u>,</u>	23	Z4.U
Del Toro-Cournoyer	Spanish IV Honors	FY 12-13	1	15	
Del Toro-Cournoyer	Spanish IV Honors	FY 12-13	2	20	17.5
Pahigian	*Coopieb V 9 V Hosers	EV 12 12	1	10	
Babigian Babigian	*Spanish V & V Honors	FY 12-13	2	19 27	22.0
Babigian	*Spanish V & V Honors	FY 12-13		21	23.0
Del Toro-Cournoyer	AP Spanish Language	FY 12-13	1	11	11.0

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Arnold	French I	FY 12-13	1	19	19.0
7111010	Trendin 1	11111		- 15	
Plourde	French II A	FY 12-13	1	26	
Plourde	French II A	FY 12-13	2	27	26.5
Murphy	French II B	FY 12-13	1	24	24.0
Plourde	French III	FY 12-13	1	22	
Plourde	French III	FY 12-13	2	20	21.0
A 11		EV 12 12	4	22	1
Arnold	French III Honors	FY 12-13	1	23	22.0
Arnold	French III Honors	FY 12-13	2	21	22.0
Arnold	French IV	FY 12-13	1	23	<u> </u>
Arnold	French IV	FY 12-13	2	24	23.5
7111010	Trenent IV	12 13			
Murphy	French IV Honors	FY 12-13	1	15	
Murphy	French IV Honors	FY 12-13	2	18	16.5
N4 1	le LV	EV 12.12	-	26	26.0
Murphy	French V	FY 12-13	1	26	26.0
Murphy	French V Honors	FY 12-13	1	18	18.0
Plourde	AP French Language	FY 12-13	1	9	9.0
Bellemer	Latin I	FY 12-13	1	32	32.0
			_		
Thompson	Latin II	FY 12-13	1	32	
Thompson	Latin II	FY 12-13	2	30	31.0
Thompson	Latin III	FY 12-13	1	14	14.0
Bellemer	Latin III Honors	FY 12-13	1	21	
Bellemer	Latin III Honors	FY 12-13	2	19	20.0
Thompson	Latin IV Honors	FY 12-13	1	20	20.0
Thompson	*AP Latin & Latin V Honors	FY 12-13	1	12	12.0
Xin	Mandarin Chinese II	FY 12-13	1	20	20.0
Xin	*Mandarin Chinese III & III Honors	FY 11-12	1	16	16.0
Xin	*Mandarin Chinese IV & IV Honors	FY 11-12	1	12	12.0
Xin	*Mandarin Chinese V & V Honors	FY 12-13	1	11	11.0
**These classes are	e offered at combined levels.				

Health and Phy	sical Education				
Physical Education	FTE	# of Sections	# of Students	Avg. Class Size	
Butterfield	1.0	22	553	25.1	
Krause	1.0	22	551	25.0	
Toti	1.0	22	521	23.7	
Wheeler	1.0	22	581	26.4	
McNally	1.0	22	514	23.4	
Bertoni	1.0	22	509	23.1	
Total	6.0	88	2206	25.1	
Iotai	0.0	88	2200	25.1	
Health	FTE	# of Sections	# of Students	Avg. Class Size	
Ferris	0.6	12	234	19.5	
Marchand	1.0	20	537	26.9	
Morin	1.0	20	486	24.3	
		52			
Total	2.6	52	1257	24.2	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
McNally	PE-Team	S1	1	26	
McNally	PE-Team	S1	2	23	
McNally	PE-Team	S1	3	28	
Butterfield	PE-Team	S1	4	28	
Butterfield	PE-Team	S1	5	28	
Butterfield	PE-Team	S1	6	27	
Butterfield	PE-Team	S1	7	27	
Butterfield	PE-Team	S1	8	28	
Butterfield	PE-Team	S1	9	28	
Butterfield	PE-Team	S1	10	27	
Butterfield	PE-Team	S1	11	25	
Butterfield	PE-Team	S1	22	26	
Butterfield	PE-Team	S2	12	28	
Butterfield	PE-Team	S2	13	27	
Butterfield	PE-Team	S2	14	26	
Butterfield	PE-Team	S2	15	25	
Butterfield	PE-Team	S2	16	27	
Butterfield	PE-Team	S2	17	26	
Butterfield	PE-Team	S2	18	30	
Butterfield	PE-Team	S2	19	28	
Butterfield	PE-Team	S2	20	30	
Butterfield	PE-Team	S2	21	30	
Butterfield	PE-Team	S2	23	26	
McNally	PE-Team	S2	24	27	27.1
Toti	PE-Adventure	S1	1	23	

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Toti	PE-Adventure	S1	2	24	
Wheeler	PE-Adventure	S1	3	23	
Toti	PE-Adventure	S1	4	23	
Toti	PE-Adventure	S1	5	25	
Toti	PE-Adventure	S1	6	23	
Toti	PE-Adventure	S1	7	25	
Toti	PE-Adventure	S1	8	25	
Wheeler	PE-Adventure	S1	9	26	
Wheeler	PE-Adventure	S1	10	27	
Toti	PE-Adventure	S1	21	24	
Toti	PE-Adventure	S2	11	21	
Toti	PE-Adventure	S2	12	24	
Toti	PE-Adventure	S2	13	23	
Toti	PE-Adventure	S2	14	25	
Toti	PE-Adventure	S2	15	25	
Toti	PE-Adventure	S2	16	27	
Toti	PE-Adventure	S2	17	28	
Toti	PE-Adventure	S2	18	26	
Toti	PE-Adventure	S2	19	24	
Toti	PE-Adventure	S2	20	25	
Toti	PE-Adventure	S2	22	25	24.6
Wheeler	PE-Lifetime	S1	1	23	
Wheeler	PE-Lifetime	S1	2	23	
Bertoni	PE-Lifetime	S1	3	25	
Wheeler	PE-Lifetime	S1	4	21	
Wheeler	PE-Lifetime	S1	5	27	
Wheeler	PE-Lifetime	S1	6	25	
Bertoni	PE-Lifetime	S1	7	28	
Wheeler	PE-Lifetime	S1	8	30	
Toti	PE-Lifetime	S1	9	27	
Toti	PE-Lifetime	S1	10	26	
McNally	PE-Lifetime	S1	11	25	
Wheeler	PE-Lifetime	S1	22	27	
McNally	PE-Lifetime	S1	24	27	
Wheeler	PE-Lifetime	S2	12	29	
Wheeler	PE-Lifetime	S2	13	27	
Wheeler	PE-Lifetime	S2	14	29	
Wheeler	PE-Lifetime	S2	15	26	•
Wheeler	PE-Lifetime	S2	16	29	
Wheeler	PE-Lifetime	S2	17	25	•
Wheeler	PE-Lifetime	S2	18	29	
Wheeler	PE-Lifetime	S2	19	27	
Wheeler	PE-Lifetime	S2	20	28	
Wheeler	PE-Lifetime	S2	21	28	
Wheeler	PE-Lifetime	S2	23	28	
Bertoni	PE-Lifetime	S2	25	27	26.6

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
			i itaiiibei		GIGGS SIZE
Krause	PE-Movement	S1	1	22	}
Krause	PE-Movement	S1	2	27	
Krause	PE-Movement	S1	3	25	
Krause	PE-Movement	S1	4	24	
Krause	PE-Movement	S1	5	26	
Krause	PE-Movement	S1	6	24	
Krause	PE-Movement	S1	7	27	
Krause	PE-Movement	S1	8	26	
Krause	PE-Movement	S1	19	27	
Krause	PE-Movement	S1	21	23	
Krause	PE-Movement	S1	22	25	
Krause	PE-Movement	S2	9	24	
Krause	PE-Movement	S2	10	23	
Krause	PE-Movement	S2	11	18	
Krause	PE-Movement	S2	12	22	
Krause	PE-Movement	S2	13	24	
Krause	PE-Movement	S2	14	25	
Krause	PE-Movement	S2	15	31	•
Krause	PE-Movement	S2	16	29	
Krause	PE-Movement	S2	17	26	
Krause	PE-Movement	S2	18	28	
Krause	PE-Movement	S2	20	25	25.0
Butterfield	PE-Personal Fitne	S1	1	14	Ť
Butterfield	PE-Personal Fitne	S1	2	18	
Bertoni	PE-Personal Fitne	S1	3	14	
McNally	PE-Personal Fitne	S1	4	17	
McNally	PE-Personal Fitne	S1	5	26	
McNally	PE-Personal Fitne	S1	6	26	
Bertoni	PE-Personal Fitne	S1	7	27	•
Butterfield	PE-Personal Fitne	S2	8	24	
Butterfield	PE-Personal Fitne	S2	9	10	•
Bertoni	PE-Personal Fitne	S2	10	23	
McNally	PE-Personal Fitne	S2	11	16	•
McNally	PE-Personal Fitne	S2	12	29	1
McNally	PE-Personal Fitne	S2	13	21	
Bertoni	PE-Personal Fitne	S2	14	27	20.9
	- 10				
Bertoni	PE-Lifetime II	S1	1	27	
Bertoni	PE-Lifetime II	S1	2	24	•
Toti	PE-Lifetime II	S1	3	17	
McNally	PE-Lifetime II	S1	4	20	
Bertoni	PE-Lifetime II	S1	5	19	
Bertoni	PE-Lifetime II	S1	6	16	
Wheeler	PE-Lifetime II	S1	7	29	
Bertoni	PE-Lifetime II	S1	8	28	

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
McNally	PE-Lifetime II	S1	9	26	
McNally	PE-Lifetime II	S1	10	25	
Bertoni	PE-Lifetime II	S1	11	28	
Bertoni	PE-Lifetime II	S1	22	25	
Bertoni	PE-Lifetime II	S2	12	23	
Bertoni	PE-Lifetime II	S2	13	15	
Toti	PE-Lifetime II	S2	14	17	
McNally	PE-Lifetime II	S2	15	13	
Bertoni	PE-Lifetime II	S2	16	17	
Bertoni	PE-Lifetime II	S2	17	24	
Wheeler	PE-Lifetime II	S2	18	28	
Bertoni	PE-Lifetime II	S2	19	28	
McNally	PE-Lifetime II	S2	20	27	
McNally	PE-Lifetime II	S2	21	26	
Bertoni	PE-Lifetime II	S2	23	26	
Bertoni	PE-Lifetime II	S2	24	14	
McNally	PE-Lifetime II	S2	25	17	22.4
,					
Marchand	Health 9: Wellne	S1	1	31	
Marchand	Health 9: Wellne	S1	2	26	
Marchand	Health 9: Wellne	S1	3	29	
Marchand	Health 9: Wellne	S1	4	29	
Marchand	Health 9: Wellne	S1	5	18	
Marchand	Health 9: Wellne	S1	6	29	
Marchand	Health 9: Wellne	S1	7	30	
Marchand	Health 9: Wellne	S2	8	30	
Marchand	Health 9: Wellne	S2	9	23	
Marchand	Health 9: Wellne	S2	10	30	
Marchand	Health 9: Wellne	S2	11	30	
Marchand	Health 9: Wellne	S2	12	23	
Marchand	Health 9: Wellne	S2	13	29	
Marchand	Health 9: Wellne	S2	14	28	
Marchand	Health 9: Wellne	S2	15	27	27.5
- iai ciiaiia	Treater 51 Treater		1 20		
Morin	Health 10: Healt	S1	1	25	
Morin	Health 10: Health	S1	2	21	
Morin	Health 10: Health	S1	3	24	
Morin	Health 10: Health	S1	4	27	
Morin	Health 10: Health	S1	5	19	
Ferris	Health 10: Health	S1	6	24	
Ferris	Health 10: Health	S1	7	26	
Ferris	Health 10: Health	S1	8	19	
Ferris	Health 10: Health	S1	9	25	
Ferris	Health 10: Health	S1	10	19	
Morin	Health 10: Health		11	27	
Morin	Health 10: Health	S2	12	22	
Marchand	Health 10: Health	S2	13	25	

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Ferris	Health 10: Healtl	S2	14	21	
Ferris	Health 10: Healtl	S2	15	28	
Ferris	Health 10: Healtl	S2	16	17	
Ferris	Health 10: Healtl	S2	17	25	
Ferris	Health 10: Health	S2	18	22	23.1
Morin	Health 11: Lifelo	S1	1	25	
Marchand	Health 11: Lifelo	S1	2	26	
Marchand	Health 11: Lifelo	S1	3	28	
Morin	Health 11: Lifelo	S1	4	26	
Morin	Health 11: Lifelo	S1	5	28	
Morin	Health 11: Lifelo	S1	6	21	
Morin	Health 11: Lifelo	S1	7	26	
Marchand	Health 11: Lifelo	S1	8	27	
Morin	Health 11: Lifelo	S2	9	27	
Morin	Health 11: Lifelo	S2	10	30	
Morin	Health 11: Lifelo	S2	11	13	
Morin	Health 11: Lifelo	S2	12	25	
Morin	Health 11: Lifelo	S2	13	27	
Morin	Health 11: Lifelo	S2	14	26	
Morin	Health 11: Lifelo	S2	15	24	
Morin	Health 11: Lifelo	S2	16	23	
Marchand	Health 11: Lifelo	S2	17	19	24.8
Ferris	Adaptive Health	S1	2	6	
Ferris	Adaptive Health	S2	1	2	4.0

ITAMS					
	FTE	# of Sections	# of Students	Avg. Class Size	
Calabresi	1.0	10	222	22.2	
Korab	0.8	6	91	15.2	
Total	1.8	16	313	20	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Calabresi	Advanced Multimedia Design	S2	1	20	20.0
Calabresi	Introduction to Computer Science	S1	1	19	19.0
Calabresi	Multimedia Application	S1	1	21	
Calabresi	Multimedia Application	S1	2	24	
Calabresi	Multimedia Application	S2	3	24	23.0
Calabresi	Web Design	S1	1	17	
Calabresi	Web Design	S1	2	24	~~~~
Calabresi	Web Design	S2	3	25	
Calabresi	Web Design	S2	4	24	
Calabresi	Web Design	S2	5	24	22.8
Korab	Introduction to TV Production	S1	1	14	
Korab	Introduction to TV Production	S1	6	16	
Korab	Introduction to TV Production	S2	2	16	
Korab	Introduction to TV Production	S2	7	17	15.8
Korab	TV Production II	FY 12-13	1	13	
Korab	TV Production II & Adv. TV Product	FY 12-13	2	15	14.0

Blasioli	Math	T			;	
Blasioli	Matii		# of	# of	Avg. Class	
Busso		FTE	Sections	Students		
Cobin	Blasioli	1.0	5	111	22.2	
Collins						
Satterfield						
Sarcher 1.0 5 129 25.8 25.8 20.5 25.8 20.5 24.4 24.4 24.4 24.5 24.4 24.5 24.4 24.5 24.5 24.5 24.4 24.5 24						
Number N						
Lowery						
McDonagh						
Mongiat						
Mongiat						
Prior 1.0 5 122 24.4						
Course Name						
Total 13.8 69 1648 23.9						
Last Name						
Last Name			_			
Class Size Class Size Size Size Size Size Size Size Size	lotal	13.8	69	1648	23.9	,
Class Size Class Size Size Size Size Size Size Size Size					ļ	
Class Size Class Size Size Size Size Size Size Size Size						
Class Size Class Size Size Size Size Size Size Size Size				Section		Averses
McDonagh/Heald Co-Taught Algebra & Geometry I FY 12-13 1 23 McDonagh Algebra & Geometry I FY 12-13 2 23 Monglat Algebra & Geometry II FY 12-13 3 21 22.3 Weir **Algebra & Geometry II & IIB FY 12-13 1 23 Busso **Algebra & Geometry II & IIB FY 12-13 2 22 Blasioli **Algebra & Geometry II & IIB FY 12-13 4 22 Lowery **Algebra & Geometry II & IIB FY 12-13 5 22 Lowery **Algebra & Geometry II & IIB FY 12-13 5 22 Lowery **Algebra & Geometry II & IIB FY 12-13 5 22 Mongiat **Algebra & Geometry II & IIB FY 12-13 7 18 Mongiat **Algebra & Geometry II & IIB FY 12-13 9 22 Busso **Algebra & Geometry II & IIB FY 12-13 9 22 Busso **Algebra & Geometry II & IIB FY 12-13 10 24	Last Name	Course Name	Term		Class Size	
McDonagh Algebra & Geometry I FY 12-13 2 23 Mongiat Algebra & Geometry II FY 12-13 3 21 22.3 Mongiat **Algebra & Geometry II & IIB FY 12-13 1 23 Busso **Algebra & Geometry II & IIB FY 12-13 1 23 Busso **Algebra & Geometry II & IIB FY 12-13 3 19 Busso **Algebra & Geometry II & IIB FY 12-13 3 19 Busso **Algebra & Geometry II & IIB FY 12-13 4 22 Lowery **Algebra & Geometry II & IIB FY 12-13 5 22 Lowery **Algebra & Geometry II & IIB FY 12-13 7 18 Mongiat **Algebra & Geometry II & IIB FY 12-13 7 18 Mongiat **Algebra & Geometry II & IIB FY 12-13 9 22 Busso **Algebra & Geometry II & IIB FY 12-13 10 24 Busso **Algebra & Geometry II & IIB FY 12-13 10 24 K	McDonagh/Heald Co-Taught	Maehra & Geometry T	FV 12-12	_	22	CIASS SIZE
Mongiat Algebra & Geometry I FY 12-13 3 21 22.3						
Weir						22.2
Busso	Mongiat	Algebra & Geometry 1	F1 12-13	3	21	22.3
Busso	Weir	**Algebra & Geometry II & IIB	FV 12-13	1	23	l
Blasioli						
Busso						
Lowery						·
Lowery						
Mongiat						
Mongiat						·
Blasioli						
Busso						
Research Methods & Alg/Geom II Honors FY 12-13 1 22 21.6						
Kuczinski Algebra & Geometry II Honors FY 12-13 1 28 Kuczinski Algebra & Geometry II Honors FY 12-13 2 28 Mongiat Algebra & Geometry II Honors FY 12-13 3 26 Mongiat Algebra & Geometry II Honors FY 12-13 5 19 Blasioli Algebra & Geometry II Honors FY 12-13 6 26 25.4 Blasioli Algebra & Geometry II Honors FY 12-13 1 22 24.8 *the average class size without including the iPad Pilot Program = 25.4 ***the average class size with the iPad Pilot Program included = 24.8 ***the average class size with the iPad Pilot Program included = 24.8 Busso **Research Methods & Alg/Geom II Honor FY 12-13 1 25 25.0 Weir Advanced Math I Honors FY 12-13 2 28 Cobb Advanced Math I Honors FY 12-13 3 27 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins **Research Methods & Adv. Math I Honors FY 12-13 7 26						21.6
Kuczinski Algebra & Geometry II Honors FY 12-13 2 28 Mongiat Algebra & Geometry II Honors FY 12-13 3 26 Mongiat Algebra & Geometry II Honors FY 12-13 5 19 Blasioli Algebra & Geometry II Honors FY 12-13 6 26 25.4 Blasioli Algebra & Geometry II Honors FY 12-13 1 22 24.8 *the average class size without including the iPad Pilot Program = 25.4 ************************************	Diasion	Algebra & Geometry II & IID	1112-13	11	22	21.0
Kuczinski Algebra & Geometry II Honors FY 12-13 2 28 Mongiat Algebra & Geometry II Honors FY 12-13 3 26 Mongiat Algebra & Geometry II Honors FY 12-13 5 19 Blasioli Algebra & Geometry II Honors FY 12-13 6 26 25.4 Blasioli Algebra & Geometry II Honors FY 12-13 1 22 24.8 *the average class size without including the iPad Pilot Program = 25.4 ************************************	Kuczinski	Algebra & Geometry II Honors	FV 12-13	1	28	L
Mongiat Algebra & Geometry II Honors FY 12-13 3 26 Mongiat Algebra & Geometry II Honors FY 12-13 5 19 Blasioli Algebra & Geometry II Honors FY 12-13 6 26 25.4 Blasioli Algebra & Geometry II Honors FY 12-13 1 22 24.8 *the average class size without including the iPad Pilot Program = 25.4 ***the average class size with the iPad Pilot Program included = 24.8 ** *						
Mongiat						
Blasioli Algebra & Geometry II Honors FY 12-13 6 26 25.4 Blasioli Algebra & Geometry II Honors FY 12-13 1 22 24.8 *the average class size without including the iPad Pilot Program = 25.4 ***the average class size with the iPad Pilot Program included = 24.8 Busso **Research Methods & Alg/Geom II Honor FY 12-13 1 25 25.0 Weir Advanced Math I Honors FY 12-13 2 28 Cobb Advanced Math I Honors FY 12-13 3 27 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honor FY 12-13 1 20 26.0 McDonagh *Advanced Math I		· ·				·
Blasioli						25.4
*the average class size without including the iPad Pilot Program = 25.4 **the average class size with the iPad Pilot Program included = 24.8 Busso						
**the average class size with the iPad Pilot Program included = 24.8 Busso			111213	-		2 110
Susso						
Weir Advanced Math I Honors FY 12-13 2 28 Cobb Advanced Math I Honors FY 12-13 3 27 McDonagh Advanced Math I Honors FY 12-13 4 26 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23 </td <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td>						
Weir Advanced Math I Honors FY 12-13 2 28 Cobb Advanced Math I Honors FY 12-13 3 27 McDonagh Advanced Math I Honors FY 12-13 4 26 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23 </td <td>Busso</td> <td>**Research Methods & Ala/Geom II Honor</td> <td>FY 12-13</td> <td>1</td> <td>25</td> <td>25.0</td>	Busso	**Research Methods & Ala/Geom II Honor	FY 12-13	1	25	25.0
Cobb Advanced Math I Honors FY 12-13 3 27 McDonagh Advanced Math I Honors FY 12-13 4 26 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 26.0 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 5 23		j,				-
Cobb Advanced Math I Honors FY 12-13 3 27 McDonagh Advanced Math I Honors FY 12-13 4 26 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 26.0 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 5 23	Weir	Advanced Math I Honors	FY 12-13	2	28	·
McDonagh Advanced Math I Honors FY 12-13 4 26 McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 5 23						
McDonagh Advanced Math I Honors FY 12-13 5 22 Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	McDonagh					·
Collins Advanced Math I Honors FY 12-13 6 23 Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	McDonagh					
Weir Advanced Math I Honors FY 12-13 7 26 Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23						
Gardner Advanced Math I Honors FY 12-13 8 26 25.4 Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23						
Collins **Research Methods & Adv. Math I Honors FY 12-13 1 26 26.0 McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23						25.4
McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23			-		1	
McDonagh *Advanced Math I & IB FY 12-13 1 20 Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	Collins	**Research Methods & Adv. Math I Honors	FY 12-13	1	26	26.0
Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23						
Kuczinski *Advanced Math I & IB FY 12-13 2 25 Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	McDonagh	*Advanced Math I & IB	FY 12-13	1	20	
Kuczinski *Advanced Math I & IB FY 12-13 3 23 Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	Kuczinski	*Advanced Math I & IB		2		***************************************
Moisan *Advanced Math I & IB FY 12-13 4 21 Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	Kuczinski					•
Moisan *Advanced Math I & IB FY 12-13 5 23 Gardner *Advanced Math I & IB FY 12-13 6 23	Moisan			4		
Gardner *Advanced Math I & IB FY 12-13 6 23	Moisan					

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Cobb	*Advanced Math I & IB	FY 12-13	8	24	
Cobb	*Advanced Math I & IB	FY 12-13	9	22	
Cobb	*Advanced Math I & IB	FY 12-13	10	19	22.4
Johnson	Advanced Math II	FY 12-13	1	25	
Satterfield	Advanced Math II	FY 12-13	2	26	
Weir	Advanced Math II	FY 12-13	3	25	
Weir	Advanced Math II	FY 12-13 FY 12-13	4	15	
Lowery	Advanced Math II	FY 12-13	5	27	
Satterfield	Advanced Math II	FY 12-13	6	24	
Prior	Advanced Math II	FY 12-13 FY 12-13	7	29	24.4
11101	Advanced Math II	11 12-13	,	23	27.7
Satterfield	Advanced Math II Honors	FY 12-13	1	26	
Satterfield	Advanced Math II Honors	FY 12-13	2	28	
Prior	Advanced Math II Honors	FY 12-13	3	26	
Schroen	Advanced Math II Honors	FY 12-13	4	25	
Lowery	Advanced Math II Honors	FY 12-13	5	29	26.8
Johnson	Advanced Math II Honors	FY 12-13	6	23	26.2
**the average class size with	nout including the iPad Pilot Program = 26.8 th the iPad Pilot Program included = 26.2				
Moisan	Discrete Math	FY 12-13	1	22	
Moisan	Discrete Math	FY 12-13	2	27	
Collins	Discrete Math	FY 12-13	3	27	25.3
Collins	Discrete Math Honors	FY 12-13	1	25	25.0
Prior	Functions & Trigonometry	FY 12-13	1	21	
Prior	Functions & Trigonometry	FY 12-13	2	16	
Kuczinski	Functions & Trigonometry	FY 12-13	3	18	
Satterfield	Functions & Trigonometry	FY 12-13	4	18	17.3
Gardner	Calculus Honors	FY 12-13	1	27	
Gardner	Calculus Honors	FY 12-13	2	29	
Schroen	Calculus Honors	FY 12-13	3	27	27.7
Lowery	AP Calculus AB	FY 12-13	1	29	29.0
Collins	AP Calculus BC	FY 12-13	1	31	{
Prior	AP Calculus BC	FY 12-13	2	30	30.5
Cobb	AP Statistics	FY 12-13	1	24	
Busso	AP Statistics AP Statistics	FY 12-13 FY 12-13	2	27	25.5
			_		
Moisan	Accounting	FY 12-13	1	15	15.0
**These classes are offered	l at combined levels.				

Music			!		
	FTE	# of Sections	# of Students	Avg. Class Size	1
Lapomardo	1.0	6	210	35.0	
Liporto	0.6	4	142	35.5	
Narcisi	0.3	2	40	20.0	
Webb	0.2	2	48	24.0	
Total	2.1	14	440	31.4	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Narcisi	Acapella Choir Honors	FY 12-13	1	19	19
Narcisi	Theatre Arts I	S1	1	21	21
Lapomardo	Orchestra	FY 12-13	1	63	63
1	The adviced Design	S2	1	10	18
Lapomardo	Theatrical Design	52	1	18	18
Lapomardo	Freshman Choir	FY 12-13	1	40	40
•		1			
Lapomardo	Mixed Choir	FY 12-13	1	51	51
Lapomardo	Women's Choir Honors	FY 12-13	1	18	18
	T. I	64			
Liporto	Techniques of Music Theory I	S1	1	14	14
Lapomardo	Music Technology	S1	2	20	
Liporto	Music Technology	S2	1	20	20
Прогсо	Plusic reciniology	32	<u> </u>	20	20
Liporto	Jazz Band/Wind Ensemble/Concert Band Honors	FY 12-13	1	54	54
		!			
Liporto	Concert Band	FY 12-13	1	54	54
Webb	Movement for Theatre	S1	1	24	24
Webb	Directing/Playwriting I	S2	1	24	24

Science				{	
Science		# -6	# -6	Ave Class	
	FTE	# of Sections	# of	Avg. Class	
Do who a la wa a ve	0.0		Students	Size	
Bartholomew	0.8	4	119	29.8	
Blessington	1.0	5	128	25.6	
Carter	1.0	5	125	25.0	
Chico	1.0	5	135	27.0	
Constantine	1.0	5	109	21.8	
Duggan	1.0	5	133	26.6	
Hruskoci	0.4	4	104	26.0	
Lambert-Peloquin	1.0	5	112	22.4	
Leahy	1.0	5	125	25.0	
Lowery	1.0	5	107	21.4	
Lumley-Chan	0.6	3	84	28.0	
Moynihan	1.0	5	94	18.8	
O'Connor	1.0	7	189	27.0	
Roland	1.0	5	85	17.0	
Schroen	0.6	3	82	27.3	
Total	13.4	71	1731	24.4	
Total	15.4	/1	1/31	24.4	
				ļ	
	-			ļ	
	1				_
Last Name	Course Name	Term	Section	Class Size	Average
			Number		Class Size
Roland	Lab Introductory Physics	FY 12-13	1	17	
Roland	Lab Introductory Physics	FY 12-13	2	18	17.5
Lumley-Chan	Introductory Physics	FY 12-13	1	29	
Lumley-Chan	Introductory Physics	FY 12-13	2	27	
Lumley-Chan	Introductory Physics	FY 12-13	3	28	
Bartholomew	Introductory Physics	FY 12-13	4	27	
Schroen	Introductory Physics	FY 12-13	<u>.</u> 5	27	
Schroen	Introductory Physics	FY 12-13	6	28	
Schroen	Introductory Physics	FY 12-13	7	27	27.6
Schroen	Introductory Physics	L1 17-12	,	21	27.0
Double of a manual	Introduction Develop Henry	EV 12 12	1	20	
Bartholomew	Introductory Physics Honors	FY 12-13	1	30	
Bartholomew	Introductory Physics Honors	FY 12-13	2	32	
Bartholomew	Introductory Physics Honors	FY 12-13	3	30	30.7
Lambert-Peloquin	Lab Biology	FY 12-13	1	19	
Lambert-Peloquin/Gonzales	Lab Biology	FY 12-13	2	12	15.5
Chico	Biology	FY 12-13	1	28	
Chico	Biology	FY 12-13	2	24	
Duggan	Biology	FY 12-13	3	28	
Duggan	Biology	FY 12-13	4	26	
Blessington	Biology	FY 12-13	5	26	
Blessington	Biology	FY 12-13	6	26	26.3
Blessington	Biology Honors	FY 12-13	1	21	25.6
	ut including the iPad Pilot Program = 26.3				
	the iPad Pilot Program included = 25.6			 	
and average class size With	and in da i not i rogram meladed – 23.0			 	
O'Connor	Biology Honors	FY 12-13	1	27	<u> </u>
O'Connor			2		
	Biology Honors	FY 12-13		27	
Duggan	Biology Honors	FY 12-13	3	27	
Duggan	Biology Honors	FY 12-13	4	27	
Blessington	Biology Honors	FY 12-13	5	26	
Lambert-Peloquin	Biology Honors	FY 12-13	6	27	
Lambert-Peloquin	Biology Honors	FY 12-13	7	27	
Lambert-Peloquin	Biology Honors	FY 12-13	8	27	26.9
Moynihan	Lab Chemistry	FY 12-13	1	16	
Moynihan	Lab Chemistry	FY 12-13	2	13	
Constantine/Gonzales	Lab Chemistry	FY 12-13	3	19	16.0
,			-		
Constantine	Chemistry	FY 12-13	1	23	·
Constantine	Chemistry	FY 12-13	2	24	
CONSTRUCTION	Charling y	112 13			

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Lowery	Chemistry	FY 12-13	3	24	
Lowery	Chemistry	FY 12-13	4	24	
Leahy	Chemistry	FY 12-13	5	24	
Leahy	Chemistry	FY 12-13	6	24	
Leahy	Chemistry	FY 12-13	7	24	
Leahy	Chemistry	FY 12-13	8	25	24.0
Learry	Chemistry	111213	- U	23	2-710
Moynihan	Chemistry Honors	FY 12-13	1	22	
Moynihan	Chemistry Honors	FY 12-13	2	24	
		FY 12-13			
Constantine	Chemistry Honors		3	21	
Constantine	Chemistry Honors	FY 12-13	4	22	
Lowery	Chemistry Honors	FY 12-13	5	20	
Lowery	Chemistry Honors	FY 12-13	6	23	22.0
Lowery	Research Methods & Chemistry Honors	FY 12-13	1	16	16.0
Lowery			1		
Carter	Research Methods & Biology Honors	FY 12-13	1	19	19.0
Carter	Human Anatomy & Physiology Honors	FY 12-13	1	27	Ť
Carter	Human Anatomy & Physiology Honors	FY 12-13	2	28	
Carter	Human Anatomy & Physiology Honors	FY 12-13	3	27	
					26 F
Carter	Human Anatomy & Physiology Honors	FY 12-13	4	24	26.5
	la	E) (1 0 1 0	_	10	
Roland	Physics	FY 12-13	1	18	
Roland	Physics	FY 12-13	2	22	20.0
Chico	Physics Honors	FY 12-13	1	28	İ
Chico	Physics Honors	FY 12-13	2	28	
Chico		FY 12-13	3	27	27.7
Cilico	Physics Honors	F1 12-13	3	21	27.7
Leahy	Environmental Science	FY 12-13	1	28	
Blessington	Environmental Science Honors	FY 12-13	1	29	28.5
Duggan	AP Biology	FY 12-13	1	25	<u> </u>
O'Connor	AP Biology	FY 12-13	2	26	25.5
O COMMO	Al blology	111213		20	23.3
Roland	AP Physics	FY 12-13	1	10	10.0
Moynihan	AP Chemistry	FY 12-13	1	19	19.0
			_		
O'Connor	*Bioethics & Bioethics Honors	S1	1	27	
O'Connor	*Bioethics & Bioethics Honors	S1	2	27	
O'Connor	*Bioethics & Bioethics Honors	S2	3	28	
O'Connor	*Bioethics & Bioethics Honors	S2	4	27	27.3
Hruskoci	*Astronomy & Astronomy Honors	S1	1	23	
Hruskoci	*Astronomy & Astronomy Honors	S1	2	27	
Hruskoci	*Astronomy & Astronomy Honors	S2	3	27	
Hruskoci	*Astronomy & Astronomy Honors	S2	4	27	26.0
**These classes are offer	ed at combined levels.				
	*Bioethics & Bioethics Honors			}	

	FTE	# of	# of	Avg. Class	i
	FTE	Sections	Students	Size	
Aloisi	1.0	5	131	26.2	
Brown	1.0	5	129	25.8	
Burke	1.0	5	113	22.6	
Chace	1.0	7	202	28.9	
Charest	1.0	6	165	27.5	
DiFrancesca	0.4	2	52	26.0	
Gray	1.0	6	166	27.7	
Hertel-Therrien	1.0	5	120	24.0	
O'Leary	1.0	6	149	24.8	
Rigberg	1.0	5	121	24.2	
Smith	1.0	5	128	25.6	
Wilkinson	1.0	6	155	25.8	
Wilson	1.0	7	184	26.3	
Total	12.4	70	1815	25.9	
		<u></u>			,
	<u> </u>		Cootie		A150
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
O'Leary	World Civilization	FY 12-13	1	26	Ciuss Size
Charest	World Civilization	FY 12-13	2	25	
Smith	World Civilization	FY 12-13	3	28	
O'Leary	World Civilization	FY 12-13	4	26	
Charest	World Civilization	FY 12-13	5	28	
Smith	World Civilization	FY 12-13	6	26	
Gray	World Civilization	FY 12-13	7	27	
Wilkinson	World Civilization	FY 12-13	8	28	
Gray	World Civilization	FY 12-13	9	27	
Wilkinson	World Civilization	FY 12-13	10	27	
Hertel-Therrien	World Civilization	FY 12-13	11	27	
O'Leary	World Civilization	FY 12-13	12	28	
Gray	World Civilization	FY 12-13	13	29	
Brown	World Civilization	FY 12-13	14	28	27.1
Hertel-Therrien	World CivilizationiPad Pilot	FY 12-13	1	20	26.7
	s size without including the iPad Pilot Pro	_			
	ss size with the iPad Pilot Program includ				
Rigberg	US History I	FY 12-13	1	23	
Hertel-Therrien	US History I	FY 12-13	2	25	
Burke	US History I	FY 12-13	3	22	
Hertel-Therrien	US History I	FY 12-13	4	25	
Rigberg	US History I	FY 12-13	5	25	
Burke	US History I	FY 12-13	6	24	
Aloisi	US History I	FY 12-13	7	25	
Aloisi	US History I	FY 12-13	8	25	24.3
Alata	Tug us to a Tug a	FV 40 40		27	
Aloisi	US History I Honors	FY 12-13	1	27	
Charest	US History I Honors	FY 12-13	2	23	
Charast	US History I Honors	FY 12-13	3	29	
Charest	US History I Honors	FY 12-13	<u>4</u> 5	23	
Hertel-Therrien			. 5	27	
Hertel-Therrien Burke	US History I Honors	FY 12-13			
Hertel-Therrien Burke Burke	US History I Honors US History I Honors	FY 12-13	6	23	
Hertel-Therrien Burke Burke Rigberg	US History I Honors US History I Honors US History I Honors	FY 12-13 FY 12-13	6 7	23 24	
Hertel-Therrien Burke Burke Rigberg Rigberg	US History I Honors US History I Honors US History I Honors US History I Honors	FY 12-13 FY 12-13 FY 12-13	6 7 8	23 24 23	
Hertel-Therrien Burke Burke Rigberg	US History I Honors US History I Honors US History I Honors	FY 12-13 FY 12-13	6 7	23 24	25.0

Last Name Course Name		Term	Section Number	Class Size	Average Class Size	
Wilkinson	US History II	FY 12-13	2	18		
Wilkinson	US History II	FY 12-13	3	22		
Smith	US History II	FY 12-13	4	23		
Burke	US History II	FY 12-13	5	17		
Wilson	US History II	FY 12-13	8	17	19.7	
Wilson	US History II Honors	FY 12-13	1	28		
Smith	US History II Honors	FY 12-13	3	26		
Smith	US History II Honors	FY 12-13	4	25		
Aloisi	US History II Honors	FY 12-13	5	26		
Aloisi	US History II Honors	FY 12-13	6	28	26.6	
Brown	US History II: American Studies & Honors	FY 12-13	1	24		
Brown	US History II: American Studies & Honors	FY 12-13	2	27		
Brown	US History II: American Studies & Honors	FY 12-13	3	24		
Brown	US History II: American Studies & Honors	FY 12-13	4	26	25.3	
DiFrancesca	AP US History	FY 12-13	1	27		
DiFrancesca	AP US History	FY 12-13	2	25	26.0	
211100000	,	12 10	_			
Charest	*Economics & Honors	S1	1	30		
Charest	*Economics & Honors	S2	2	30	30.0	
O'Leary	*Global Studies & Honors	S1	1	11	11.0	
Wilkinson	*America and the World Today & Honors	S1	1	30		
Wilkinson	*America and the World Today & Honors	S2	2	30	30.0	
Gray	*Psychology & Psychology Honors	S1	1	25		
Chace	*Psychology & Psychology Honors	S1	3	29		
Chace	*Psychology & Psychology Honors	S1	4	29		
Chace	*Psychology & Psychology Honors	S2	2	30		
Chace Gray	*Psychology & Psychology Honors *Psychology & Psychology Honors	S2 S2	5 6	29 28	28.3	
•						
Wilson	*Sociology & Sociology Honors	S1	1	29		
Wilson	*Sociology & Sociology Honors	S1	2	30		
Wilson	*Sociology & Sociology Honors	S2	3	29		
Wilson	*Sociology & Sociology Honors	S2	4	30	29.5	
O'Leary	*World Religions & World Religions Honors	S2	1	30	30.0	
Gray	AP Psychology	FY 12-13	1	30		
Chace	AP Psychology	FY 12-13	2	27		
Chace	AP Psychology	FY 12-13	3	28		
Chace	AP Psychology	FY 12-13	4	30	28.8	
O'Leary	AP Human Geography	FY 12-13	1	28	28.0	
·	re offered at combined levels.		-			

	FTE	# of Sections	# of Students	Avg. Class Size	
Korab (VHS)	0.2	N/A	N/A	N/A	
Vigliatura (VHS)	0.2	N/A	37	N/A	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Vigliatura	VHS AP Art History	FY 12-13	1	1	
Vigliatura	VHS AP Economics: Micro and Macro	FY 12-13	5	1	
Vigliatura	VHS AP Economics: Micro and Macro	FY 12-13	6	2	
Vigliatura	VHS AP Economics: Micro and Macro	FY 12-13	7	1	
Vigliatura	VHS AP Govern & Politics: U.S.	FY 12-13	4	2	
Vigliatura	VHS AP Govern & Politics: U.S.	FY 12-13	5	1	
Vigliatura	VHS AP Govern & Politics: U.S.	FY 12-13	6	2	
Vigliatura	VHS AP Govern & Politics: U.S.	FY 12-13	7	2	
Vigliatura	VHS Computational Sci. & Engineer. Hon	S1	1	1	
Vigliatura	VHS Computational Sci. & Engineer. Hon	S1	2	1	
Vigliatura	VHS Computational Sci. & Engineer. Hon	S1	3	1	
Vigliatura	VHS Criminology Honors	S1	1	1	
Vigliatura	VHS Epidemics: Ecology or Evolution Hono	S1	1	1	
Vigliatura	VHS Forensic Science	S1	2	1	
Vigliatura	VHS Genes & Diseases	S1	1	1	
Vigliatura	VHS Genes & Diseases Honors	S1	1	1	
Vigliatura	VHS International Business	S1	2	1	
Vigliatura	VHS International Business	S1	3	1	
Vigliatura	VHS Kindergarten Apprentice Teacher	S1	1	2	
Vigliatura	VHS Poetry Writing	S1	1	1	
Vigliatura	VHS Business & Personal Law	S2	2	1	
Vigliatura	VHS Computational Sci. & Engineer. Hon	S2	4	2	
Vigliatura	VHS Criminology	S2	3	1	
Vigliatura	VHS Entrepreneurship	S2	1	1	
Vigliatura	VHS History of Photography	S2	1	1	
Vigliatura	VHS Investing: Stock Market	S2	2	1	
Vigliatura	VHS Investing: Stock Market	S2	3	1	
Vigliatura	VHS Oceanography	S2	3	1	
Vigliatura	VHS Peacemaking	S2	1	1	
Vigliatura	VHS Pre-Vet Medicine Honors	S2	5	1	
Vigliatura	VHS Sports & American Society	S2	1	1	N/A

Technology					
	FTE	# of Sections	# of Students	Avg. Class Size	
Bartholomew	0.2	1	23	23.0	
Wood	1.0	7	143	20.4	
Total	1.2	8	166	20.8	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Wood	Engineering the Future	FY 12-13	1	16	Class Size
Wood	Engineering the Future	FY 12-13	2	21	18.5
Wood	Evolore Technology Comector	S1	1	20	
Wood	Explore Technology Semester Explore Technology Semester	S1 S1	2	20	20.0
Bartholomew	Intro to Engineering Design	FY 12-13	1	23	23.0
Wood	Principles of Engineering Honors	FY 12-13	1	24	24.0
Wood	Robotics/Electronics	S2	1	21	
Wood	Robotics/Electronics	S2	2	21	21.0
		+	 	+	

Visual Arts					
	FTF	# of	# of	Avg. Class	·
	FTE	Sections	Students	Size	
Butler	1.0	10	159	15.9	
Cobb	1.0	9	174	19.3	
Fox	1.0	9	191	21.2	
LeBlanc	0.4	4	79	19.8	
Total	3.4	32	603	18.8	
Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
Cobb	AP Studio Art & Studio II Honors	FY 12-13	1	12	12.0
LeBlanc	Art Intro	S1	1	24	
Cobb	Art Intro	S1	5	18	
Cobb	Art Intro	S1	6	24	
LeBlanc	Art Intro	S2	2	24	
Fox	Art Intro	S2	3	23	
Fox	Art Intro	S2	4	24	22.8
LeBlanc	Ceramics	S1	1	15	
Butler	Ceramics	S1	2	15	
Butler	Ceramics	S1	3	17	
Butler	Ceramics	S2	4	16	
Butler	Ceramics	S2	5	16	
Butler	Ceramics	S2	6	16	15.8
Butler	Ceramics II and Sculpture	S1	1	18	
Butler	Ceramics II and Sculpture	S1	2	18	
Butler	Ceramics II and Sculpture	S2	3	18	
Butler	Ceramics II and Sculpture	S2	4	16	17.5
	·				
Butler	Ceramics III and Sculpture	S1	1	9	9.0
Fox	Creative Sketchbooks	S1	1	24	
Fox	Creative Sketchbooks	S1	2	20	22.0
Fox	Digital Imaging	S1	1	22	
Fox	Digital Imaging	S1	2	21	
Cobb	Digital Imaging	S1	3	22	
Cobb	Digital Imaging	S1	4	22	
Cobb	Digital Imaging	S2	5	22	
Cobb	Digital Imaging	S2	6	21	
Cobb	Digital Imaging	S2	7	23	21.9
Cobb	Digital Imaging II	S2	1	22	22.0
	J	<u> </u>			
Fox	Mixed Media	S2	1	18	
Fox	Mixed Media	S2	2	22	20.0

Last Name	Course Name	Term	Section Number	Class Size	Average Class Size
LeBlanc	Printmaking	S2	1	16	16.0
Fox	Studio I	FY 12-13	1	17	17.0

The information for the Special Education Department is presented in a different format from the other departments. Courses taught by each individual teacher are provided along with the total number of students for whom each teacher has liaison responsibility (write IEP, conduct team meeting, etc)

Teacher	Title	# of Students	FTE	Assignment
Bedrosian	Liaison	7	1.0	Life Skills English Life Skills Math Life Skills History Life Skills Science Vocational Explorations World of Work
Heald	Liaison	22	1.0	Learning Skills A/G I Co-Taught Test Learning Skills Learning Skills Learning Skills
Derosier	Liaison	6	1.0	Life Skills Math Life Skills English Life Skills History Life Skills Science Vocational Explorations World of Work
Gonzales	Liaison	25	1.0	Learning Skills Learning Skills Lab Chem Co-Taught Lab Bio Co-Taught Learning Skills Learning Skills
Hens	Liaison	28	1.0	Learning Skills Learning Skills Learning Skills Learning Skills Learning Skills Learning Skills
McSweeney	Liaison	16	1.0	Learning Skills Learning Skills TEST TEST TEST Admin

Neiman	Psychologist	15	1.0	Academic Support (10) Counseling-Individual and Groups –as needed TEST
O'Connor	Liaison	22	1.0	Learning Skills Learning Skills Learning Skills MOVE (vocational) MOVE (vocational) Technology Explorations
Quinn	Speech	34	1.0	Speech/Language Services and Groups as determined by IEPs
Foster	Liaison	20	1.0	Learning Skills Learning Skills Learning Skills Learning Skills Essential History 9-10 Essential History 11-12
Shaughnessy	Liaison	17	1.0	Learning Skills Learning Skills Test Essential English Learning Skills In School Work Experience
Sherman	Liaison	19	1.0	Essential Math 9-10 Essential Math 11-12 Learning Skills Learning Skills Learning Skills SSD Administration
Simler	Liaison	17	.5	Learning Skills/Reading Essential English Learning Skills
Spisto	Psychologist	15	1.0	Academic Support (17) Counseling-Individual and Groups-as needed